CLAIMS

1. A synthetic resin container possessing a higher gas barrier property, and having a coating film possessing a higher gas barrier property and positioned on an inner surface and/or outer surface of a body of the container, characterized in

that said coating film comprises a layered coating including at least a gas barrier coating and a cover coating, said cover coating being positioned at a topmost side of said coating film,

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that said cover coating includes a layer positioned at a topmost side of said cover coating and possessing such a water repellency that said layer has a contact angle with water of 80° to 100°, and

that the layers constituting said coatings, respectively, are each formed by vapor deposition and each have a refractive index in a range of 1.3 to 1.6.

- 2. The synthetic resin container of claim 1, wherein said gas barrier coating and said cover coating are arranged adjoinedly to each other.
- 3. The synthetic resin container of claim 1 or 2, further comprising a base coating between said layered coating and a topmost surface of said container body.
- 4. The synthetic resin container of claim 1 or 2, wherein said gas barrier coating is a silicon oxide compound layer including silicon oxide as a main component, and said cover coating is an organic silicon compound layer.
- 5. The synthetic resin container of claim 4, further comprising a base coating between said layered coating and a topmost surface of said container body, and wherein said base coating comprises an organic silicon compound layer.